

Name:

Student id:

Section: Serial#:

QUESTION #	1	2	3	4	5	TOTAL
MAX POINTS	15	13	8	12	20	
POINTS EARNED						

UNIVERSITY OF BAHRAIN

COLLEGE OF INFORMATION TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE

TIME: 90 MINUTES

ITCS242: ASSEMBLY LANGUAGE PROGRAMMING

SECOND TEST

DATE: DEC 19, 2013

QUESTION ONE:

{10+5 pts}

- 1) Given: num dword ?; Write the needed instructions to perform: if num is even, then store in eax the count of zeroes in num, otherwise store in eax the count of ones in num.

```

MOV     EAX, 0
MOV     ECX, 32
MOV     EBX, 0
BT      NUM, 0
JC      L2
L1: BT   NUM, EBX          ; Counting zeroes
JC      L3
INC     EAX
L3: INC  EBX
LOOP    L1
JMP    DONE
L2: BT   NUM, EBX          ; Counting ones
JNC     L4
INC     EAX
L4: INC  EBX
LOOP    L2

```

DONE:

- 2) Write the needed instructions to divide the value in esi by the value BX and store the quotient in the left half of esi and the remainder in the right half of esi.

```

SHLD    EDX, ESI, 16
SHRD    EAX, ESI, 16
DIV     BX
MOV     SI, AX
SHL     ESI, 16
MOV     SI, DX

```

Name:

Student id:

Section: Serial#:

QUESTION TWO: Write a sequence of assembly instructions to perform each of the following tasks:

- 1) Give ONE instruction to reset the even-numbered bits in EBX. Keep other bits unchanged. {2 pts}

```
AND EBX, 0AAAAAAAAH
```

- 2) Give no more than 3 instructions to copy the left half and the right halves of **eflags** into **ax** and **bx** registers correspondingly. Keep **eflags** unchanged. {3 pts}

```
PUSHFD
POP     AX
pop     BX
```

- 3) Give no more than 5 instructions to divide the signed predefined word values $(U1+U2) / U2$ {4 pts}

```
MOVSX EAX, U1
MOVSX EBX, U2
ADD    EAX, EBX
SHLD   EDX, EAX, 16
IDIV   U2
```

- 4) Give no more than 5 instructions to divide the signed value in **EAX:EBX:ESI** by 16. {4 pts}

```
MOV     ECX, 4
L2: SAR EAX, 1
      RCR EBX, 1
      RCR ESI, 1
      LOOP L2
```

```
SHRD    ESI, EBX, 4
SHRD    EBX, EAX, 4
SAR     EAX, 4
```

Name:

Student id:

Section: Serial#:

QUESTION THREE: What will be in the specified registers after executing each of the the following code segments?
{ 8*1= 8 pts}

a) MOV SP, 6C40H
POP EAX
POP SI

SP = 6C 46 H

b) MOV AX, 6C40H
MOV BX, 9E4FH
IMUL BL

AX = 13 C0 H

c) MOV AX, 79ACH
TEST AX, 8C30H
OR AX, 0F00FH

AX = F9 AF H

d) MOV AX, 9C7AH
MOV BX, 4F7CH
SHLD AX, BX, 4

AX = C7 A4 H

e) MOV AX, 3FFFFH
MOV BX, 4E50H
CMP AL, AH
JL L1
INC BL
JMP L2
L1: INC BH
L2:

BX = 4F 50 H

f) MOV AX, 3FFFFH
MOV BX, 4E50H
CMP AL, AH
JB L3
DEC BL
JMP L4
L3: DEC BH
L4:

BX = 4E 4F H

g) MOV AX, 3FFFFH
MOV BX, 6750H
AND AX, BX
ROL AX, 8

AX = 50 27 H

h) MOV AX, 3FFFFH
MOV BX, 6750H
MOV CL, 4
SAR AX, CL

AX = 03 FF H

Name:

Student id:

Section: Serial#:

QUESTION FOUR: Implement the following C++ code in Assembly language.

{12 pts}

```
int s = 0, j=40, x[40]= {10, -12, ...}; // Assume int occupies 2 bytes
while (j >= 0)
{ if (x[j] % 2 != 0)
    s += x[j];
  j--;
}
cout << s << endl;
```

```
.data
X  SWORD  10, -12, ...
S  SDWORD  0

.code
MOV     EBX, LENGTHOF X

WH: CMP     EBX, 0
    JE      EX

    BT      X[2*EBX-2], 0
    JNC     L2
    MOVSX   EAX, X[2*EBX-2]
    ADD     S, EAX

L2: DEC     EBX
    JMP     WH

EX: MOV     EAX, S
    CALL    WRITESTRING
    CALL    CRLF
```

QUESTION FIVE:

{20 pts}

Write an Assembly program that defines in the data segment two variables *x1* and *y1* to store values in the range -128 to +127. The program consists of the two procedures described as follows:

- a) The procedure **FUN** accepts 2 parameters *x* and *y* of byte size, calculates *f* as shown below, and returns the value of *f* in **ax**. (Write the procedure **FUN** in a form that allows invoke statement)

$$f = \begin{cases} x - y & \text{if } x \geq y \\ y - x & \text{if } x < y \end{cases}$$

- b) The procedure **main** performs the following tasks:

- 1) Prompts the user to enter from the KBD 2 values (-128 to +127) for variables *x1* and *y1*.
- 2) Applies the procedure **FUN** to calculate the value of *f* for *x1* and *y1*.
- 3) Displays in signed DECIMAL the result returned by **FUN** at the beginning of a new line.
- 4) Repeats steps from 1 to 3 40 times.

Name:

Student id:

Section: Serial#:

```
                INCLUDE    IRVINE32.INC

                .DATA
X1              sbyte     ?
Y1              sbyte     ?
SM              byte      "Enter 2 signed byte values: ",0

                .CODE
; *****
FUN             PROC      USES BX ESI, X:BYTE, Y:BYTE
                MOVSBX    AX, X
                MOVSBX    BX, Y

                CMP       AX, BX
                JL        L2

                SUB       AX, BX
                JMP       NXT

L2:             SUB       BX, AX
                MOV       AX, BX

NXT:            RET
FUN             ENDP
; *****
MAIN            PROC
                MOV       ECX, 40

LX:             LEA       EDX, SM
                CALL      WRITESTRING

                CALL      READINT
                MOV       X1, AL
                CALL      READINT
                MOV       Y1, AL
                CALL      CRLF

                INVOKE    FUN, X1, Y1

                MOVSBX    EAX, AX
                CALL      WRITEINT
                CALL      CRLF

                LOOP      LX
; *****
                EXIT
MAIN            ENDP
                END       MAIN
```